

**IN THE SPECIFICATION:**

Please amend page 6, lines 10 through 20, as follows:

The "A" powder preferably consists of 48 weight percent Petrolite ~~Polywax~~ POLYWAX 1000 T6 polyethylene powder, 48 weight percent Petrolite ~~Polywax~~ POLYWAX 1000 T60 polyethylene powder, and 4 weight percent Degussa ~~Aerosil~~ AEROSIL R202 fumed silica powder. By way of a non-limiting example, 1000 gm of "A" powder can be comprised of 480 gm Petrolite ~~Polywax~~ POLYWAX 1000 T6 polyethylene powder, 480 gm Petrolite ~~Polywax~~ POLYWAX 1000 T 60 polyethylene powder, and 40 gm Degussa ~~Aerosil~~ AEROSIL R202 fumed silica powder. These three powders are preferably blended with a wood paddle and then with a Lightnin A310 mixing blade.

Please amend page 6, line 21 through page 7, line 4, as follows:

The "B" powder consists of ~~ADC~~ Aerosil Dow Corning (ADC) (in powder form) and comprises 40 weight percent ~~Aerosil~~ AEROSIL R202 and 60 weight percent Dow Corning 1920 powdered anti-foam. These two materials are preferably blended together to form the ADC powder. To the ADC powder is then added Z16 (in liquid form) which consists of 94 weight percent Camie-Campbell L 1864 silicone liquid and 6 weight percent Protozol BMD liquid surfactant. Preferably, "B" powder is comprised of 64 weight percent ADC powder and 36 weight percent Z16 liquid. By way of a non-limiting example, 1000 gm of "B" powder can be comprised of 640 gm ADC powder and 360 gm Z16 liquid.